



**Ammendment to Claims**  
Application No. (10/805,605)

**Claim #1 (Cancelled)**  
**Claim #2 (Cancelled)**  
**Claim #3 (New)**

**Claim #3**

This auxiliary handle hinged assembly is unlike other pivoted auxiliary handle hinged assemblies in that the user is able to switch between the swivel mode of operation and the non swivel mode.

The base plate template designed to be flat, so the hinge rotates left and right (horizontal swivel). This supports the users wrists during use because the auxiliary handle can only swivel left and right or up and down (vertical swivel), but not clockwise or counter clockwise.

When the auxiliary handle and hinge assembly is is joined to the impliment handle to which the base template plate is attached it becomes a swivel hinge. The extra hole through the hinge and base template plate allows the user the means to take all Horizontal movement from the swivel hinged assembly.

The horizontal swivel (left and right swivel) with the addition of a bolt turns the swivel hinge into a fixed hinge auxiliary handle mode of operation. This design adaptability allows the user the flexibility to choose which mode (Swivel verses Non-Swivel) to adapt the auxiliary handle hinged assembly.





## Claims

I Claim:

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When the auxiliary handle and hinge assembly is joined to the implement handle to which the base template plate is attached it becomes a swivel hinge. The extra hole through the hinge and base template plate allows the user the means to take all Horizontal movement from the swivel hinged assembly.

The horizontal swivel (left and right swivel) with the addition of a bolt turns the swivel hinge into a fixed hinge auxiliary handle mode of operation. This design adaptability allows the user the flexibility to choose which mode (Swivel verses Non-Swivel) to adapt the auxiliary handle hinged assembly.